JOURNAL OF THEORETICAL BIOLOGY

Chief Editor: J. F. DANIELLI
Editorial Assistant: L. WOLPERT

Editorial Board:

M. CALVIN

B. COMMONER

C. DE DUVE

H. EYRING

A. L. FESSARD

D. MAZIA

J. Monod

C. H. WADDINGTON

M. YČAS

J. Z. Young

VOLUME 5

July to November 1963



ACADEMIC PRESS
London and New York

Copyright © 1963, by Academic Press Inc. (London) Ltd.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

Contents of Volume 5

Number 1, July 1963

MARTIN, H. H., Bacterial Protoplasts—A Review	1
CROSBY, J. L., The Evolution and Dominance of Nature	35
PSCHEIDT, G. R., Biochemical Correlates with Phyletic Division of the Nervous System	52
HARTLEY, G. S., A Contribution to the Mathematics of Dosage Transfer	57
LEA, E. J. A., Permeation through Long Narrow Pores	102
BOETTCHER, B., A Suggested Explanation of Some Cases of High Negative Interference and Certain Mapping Anomalies in Phage T4B	108
Duncan, C. J., Excitatory Mechanisms in Chemo- and Mechano- receptors	114
McMullen, A. I., The Polynucleotide Double Helix as a Versatile Assembly Template during Polymer Biogenesis	127
SHIKATA, M., Representation and Calculation of Selfed Population by Group Ring	142
Number 2, September 1963	
AGIN, D., Some Comments on the Hodgkin-Huxley Equations	161
Fuлмото, Y., Kinetics of Microbial Growth and Substrate Consumption	171
LINDEGREN, C. C., The Receptor-Hypothesis of Induction of Gene-Controlled Adaptive Enzymes	192
PALMITER, M. T. AND ALADJEM, F., The Antigen-Antibody Reaction. IV. A Quantitative Theory of Antigen-Antibody Reactions .	211
HAWKINS, R., OWEN, L. N. AND DANIELLI, J. F., The Toxicity and Anti- Tumour Action of Some Alkylating Sulphonamides	236

CONTENTS

GATLIN, L. L. AND DAVIS, J. C., JR., A Functional Relationship Between Base Sequence in DNA and Amino Acid Composition of Protein	249
DAINTY, J. AND GINZBURG, B. Z., Irreversible Thermodynamics and Frictional Models of Membrane Processes, with Particular Reference to the Cell Membrane.	256
STAHL, W. R. AND GOHEEN, H. E., Molecular Algorithms	266
ROSENBERG, T. AND WILBRANDT, W., Carrier Transport Uphill. I. General	285
TOLANSKY, S., Interferometry and Biological Microtopography	306
TALMAGE, D. W. AND PEARLMAN, D. S., The Antibody Response: a Model Based on Antagonistic Actions of Antigen	321
Number 3, November 1963	
LØVTRUP, S., On the Rate of Water Exchange across the Surface of Animal Cells	341
GATLIN, L. L., Triplet Frequencies in DNA and the Genetic Program	360
Brown, A. P., Cohesion and Growth of Cells in a Tissue	372
WEISS, P., The Cell as Unit	389
MILLER, D. S. AND PAINE, P. R., A Theory of Protein Metabolism .	398
SUGITA, M. AND FUKUDA, N., Functional Analysis of Chemical Systems in vivo Using a Logical Circuit Equivalent. III. Analysis Using a Digital Circuit Combined with an Analogue Computer	412
Patlak, C. S., Goldstein, D. A. and Hoffman, J. F., The Flow of Solute and Solvent Across a Two-Membrane System	426
Bossert, W. H. and Wilson, E. O., The Analysis of Olfactory Communication Among Animals	443
MALDONADO, H., The Visual Attack Learning System in Octopus vulgaris	470
Letters to the Editor—	21/2
A Hypothesis for a Common Mode of Action of the Fat Soluble Vitamins A, D, and E, R. G. Brown, G. M. Button, and J. T. Smith	489
Design of Pharmacogenetic Studies of Drug Metabolism, E. Nelson	491
An Automatic Energy Switch in Photosynthesis, R. K. CLAYTON.	401